## Amendments to the Specification:

On Page 58, please amend the first paragraph as follows:

Compared to the dental materials pursuant to the invention based on alkoxysilylpolyethers, the acid-catalyzed system from EP 1 226 808 A2 (Examples 3 and 5) no longer shows hardening after storage in the thermal stress test (one week 60 °C). This shows that the catalyst component from Example 3 of EP 122-6088

1 226 808 A2 is unstable. This leads to a lengthened setting time. A setting time that stays the same regardless of storage time is, of course, one of the most important requirements for a dental impression material.